Abstract

The present invention is characterized by the process of preparation of pharmaceutical compositions the of applications the Evasins and their development of structural and/or conformational analoques in chronicdegenerative diseases. It is further characterized by process of preparation of pharmaceutical compositions and related products of the Evasins peptides and their structural and/or conformational analogues in using the cyclodextrins, 10 its derivatives, liposomes and biodegradable polymers and/or The is further mixture of these systems. invention characterized by the increased efficacy of these peptides and their analogues included in cyclodextrins, when administered This characterizes an increased biodisponibility of these peptides and their analogues using the compositions of 15 the present invention.